

# LIGHTED DISPLAYS

The BLOC-LITE approach to lighted displays offers a new dimension in status indicator, annunciator and readout design. FREEDOM is what you get in size, shape and color for your information panel. BLOC-LITE displays can be supplied in standard modules, as shown below, or in integrated display panels with various types of modules and pushbuttons in an attractive unit, and at LOW COST.

The basic BLOC-LITE module is a flush mounted, lighted area on a  $\frac{1}{4}$ " grid (or multiples thereof) which is illuminated by an incandescent or neon lamp. These basic modules may be made to the size, shape and color desired and placed anywhere on the  $\frac{1}{4}$ " grid. BLOC-LITE panels range in size from  $\frac{1}{4}$ " x  $\frac{1}{4}$ " to 72" x 72" and larger.

## FEATURES

- FLEXIBILITY IN SIZE, SHAPE, COLOR & LAYOUT
- INTEGRATED YET RE-LAMPABLE CONSTRUCTION
- HIGH LUMINOUS EFFICIENCY
- EXCELLENT DIFFUSION & BRIGHTNESS
- ZERO LIGHTED "CROSSTALK" ON  $\frac{1}{4}$ " CENTERS
- FLUSH LIGHTING FOR WIDE ANGLE VIEWING
- RUGGED & RELIABLE BLOCK CONSTRUCTION
- CUSTOM APPEARANCE AT LOW COST

## APPLICATIONS

- ANNUNCIATOR PANELS
- CODE READOUTS
- IN-LINE DISPLAYS
- NUMERIC READOUTS
- OPTICAL LOGIC ELEMENTS
- MOVING-LIGHT INDICATORS
- MULTI-POSITION INDICATORS
- VISIBLE MEMORIES

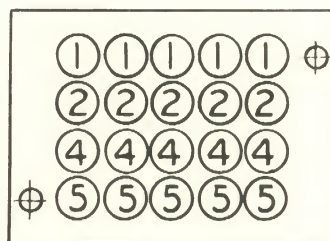
### SERIES 77000 NUMERIC READOUTS

BLOC-LITE series 77000 readouts offer high optical quality at low cost. The digits are 1" high and are supplied with decimal point. Pairing two modules, one inverted, provides a colon. The lighting intensity and uniformity coupled with BLOC-LITE's flush lighted areas produces a readout that can be easily read from 30' at extreme viewing angles. The readout module housing is a 15° parallelogram, thereby allowing closer grouping of digits than with the rectangular housings of previous units. This feature facilitates reading, provides an integrated "built in" appearance, and requires less panel space. Associated hardware, such as colored or polaroid filters and multi-module mounting brackets are available.

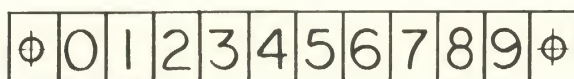
### SERIES 75000 LAMP MATRICES

Available in matrices up to 100x100 lamps on  $\frac{1}{4}$ " centers. Standard lighted area is circular, white and unmarked. Units are ready for mounting and are supplied with T 1 $\frac{3}{4}$  lamps installed. Matrices are available with lighted areas all one color or with different colors (Red, Yellow, Amber, Blue & Green are Std.).

Special units with square or rectangular lighted areas, custom legends, other lamp sizes or larger .... spacings can be supplied. All BLOC-LITE standard features are incorporated.



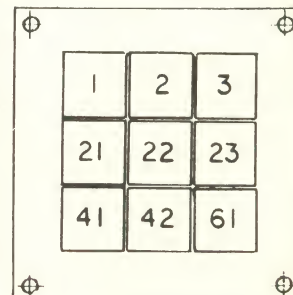
### SERIES 73000 INDICATOR BARS



Standard units are available with ten T 1 $\frac{3}{4}$  lamps installed on  $\frac{1}{4}$ " centers, ready for mounting. Lighted areas are circular, white. Units may be supplied with standard "O" thru "9" marking, horizontal or vertical orientation. Special units are available with rectangular lighted areas (as shown), other colors (single or multi), legends, .... spacings, lamp sizes, or number of lamps per bar. Of course, all BLOC-LITE standard features and low cost are built in.

### SERIES 70000 LIGHTED PUSHBUTTON SWITCH PANELS

BLOC-LITE lighted pushbutton bars and matrices offer an attractive & reliable unitized construction at low cost. Standard pushbuttons are  $\frac{3}{4}$ " square and can be supplied in bars up to 30 buttons long or in matrices (keyboards) up to 30X30 buttons. Contact arrangements available include SPST, SPDT, DPDT, & DPST. Contacts may be bussed to provide a switching matrix. Buttons are available in colors and with translucent or opaque sides; Faces are coded to customer specs. Unlighted units also available.



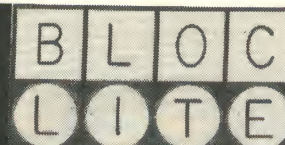
FOR MORE INFORMATION ON HOW THESE UNUSUAL DISPLAYS MAY BE PUT TO USE IN YOUR PROJECT, CONTACT:



**CO-ORD SWITCH**

A DIVISION OF LVC INDUSTRIES INC.

102-48 43rd AVE., CORONA, N. Y. 11368 • TEL: 212-899-5588



Your Nearest  
REPRESENTATIVE IS